What is claimed is:

1. A method of condensing water using an element connected to a flexible surface having a length and height, the flexible surface forming a usable area, said method comprising:

inflating the element with sufficient lighter-than-air gas to lift the element and at least a portion of the flexible surface; and

controllably moving the inflated element and the flexible surface through the air, wherein water condenses on the flexible surface.

2. A method of moving a vessel with a sail, the sail having a length and a height and being connected directly to an element, said method comprising:

securing the sail to the vessel; and

inflating the element with sufficient lighter-than-air gas to lift the element and at least a portion of the sail,

wherein a wind force pushes the sail and thereby moves the vessel.

3. A method of blocking material from entering an area having a perimeter with a flexible surface having a length and a height and being connected directly to an element, said method comprising:

securing the flexible surface to the perimeter of the area; and

inflating the element with sufficient lighter-than-air gas to lift the element and at least a portion of the flexible surface,

wherein the flexible surface lifted by the inflated element blocks material from entering the area.

- 4. The method of claim 3, wherein the material blocked from entering the area is wind.
- 5. The method of claim 3, wherein the material blocked from entering the area is fog.
- 6. The method of claim 3, wherein the material blocked from entering the area is a particulate.

7. A method of blocking material from entering an area having a perimeter with an element that is attached to a flexible surface having a length and a height, said method comprising:

securing the element;

inflating the element with sufficient lighter-than-air gas to lift the element and at least a portion of a flexible surface; and

securing the flexible surface to the perimeter of the area,

wherein the flexible surface that is lifted by the inflated element blocks material from entering the area.

- 8. The method of claim 7, wherein the material blocked from entering the area is wind.
- 9. The method of claim 7, wherein the material blocked from entering the area is fog.
- 10. The method of claim 7, wherein the material blocked from entering the area is a particulate.